Exploring FHIR to Reduce Burden for Quality Measurement

April 14, 2020

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Meet Our Speakers





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Conflict of Interest

Samuel Sayer

Has no real or apparent conflicts of interest to report.



Conflict of Interest

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Has no real or apparent conflicts of interest to report.



Agenda

- Introduction
- Overview of eCQM FHIR standards
- Interactive Discussion



Learning Objectives

- Identify mechanisms for expressing clinical data based on its original source to avoid duplicate data entry for quality measurement
- Describe reasons for data-driven clinical burden associated with eCQMs
- Discuss tools and resources available to find information about and provide input on eCQM expressions
- Describe how FHIR may help improve data retrieval and reporting for electronic quality measurement
- List at least three factors to consider to successfully implement an eCQM



Background

- MITRE delivered an electronic clinical quality measure (eCQM) strategy report to CMS with recommendations on increasing value and reducing burden of quality reporting.
- ESAC is leading work to harmonize eCQM standards and clinical decision support (CDS)
- ESAC and MITRE work together to develop technical architecture to support quality improvement



Success factors to consider when implementing eCQMs

- Select measures that align with your institution's quality initiatives and is supported by your patient populations
- Evaluate clinical workflow consider workflow for complex data concepts
- Address terminology mapping eCQM value sets to local terms
- Understand Clinical Quality Language (CQL) decoding eCQM expressions



Findings

- QRDA format has matured, and vendors are now generally able to validate documents
 - Some quality programs (e.g. QPP) have moved away from QRDA and are using non-industry standard formats.
- QRDA relies on the Quality Data Model (QDM), which is only used for quality reporting
 - Issues remain ensuring EHR data correctly maps to QRDA.
- Submitters request real-time feedback on quality data submissions to increase value of quality reporting
 - FHIR® can improve the ability for receiving systems to meet this request.

Acronyms: FHIR – HL7® Fast Health Interoperability Resources

QPP – CMS Quality Payment Program

QRDA – Quality Reporting Document Architecture



FHIR

- The Health IT industry is rapidly adopting HL7® Fast Health Interoperability Resources® (FHIR)
 - Many vendors have implemented Argonaut/US Core specifications
 - APIs remove manual step of submitting data through a website
 - Integration of clinical quality reporting with Health IT systems
 - FHIR is being included in health policy rules
- CMS Center for Clinical Standards and Quality (CCSQ) has begun exploring the use of HL7 FHIR for electronic clinical quality data and reporting



QI-Core

- Quality Improvement focused implementation guide for FHIR, focused on data elements used in electronic clinical quality measures and clinical decision support. QI-Core provides a comprehensive list of resources (clinical data) to allow eCQMs and Clinical Decision Support (CDS) to express criteria for clinical care examples and use cases.
- Aligns with US Core where possible (e.g. Encounters)
 - Profiles FHIR where US Core doesn't specify (e.g. CommunicationRequest)
- Includes mappings from QDM to enable transition of existing quality measures
 - QDM has evolved to align with FHIR and QI-Core
- Adds additional constraints and extensions commonly used in measures
 - Value set additions
 - Negation Rationale
 - New profiles for authoring eCQMs/CDS



QI-Core Content

QI-Core Profile	USCore Profile	Base Resource	QI-Core Profile	USCore Profile	Base Resource
QICoreAdverseEvent		AdverseEvent	QICoreMedicationAdministration		MedicationAdministration
QICoreAllergyIntolerance	USCoreAllergyIntolerance	AllergyIntolerance	QICoreMedicationAdministrationNotDor	ne	MedicationAdministration
QICoreBodyStructure		BodyStructure	QICoreMedicationDispense		MedicationDispense
QICoreCarePlan	USCoreCarePlan	CarePlan	QICoreMedicationDispenseNotDone		MedicationDispense
QICoreCareTeam	USCoreCareTeam	CareTeam			·
QICoreClaim		Claim	QICoreMedicationNotRequested		MedicationRequest
QICoreCommunication		Communication	QICoreMedicationRequest	USCoreMedicationRequest	MedicationRequest
QICoreCommunicationNotDone		Communication	QICoreMedicationStatement		MedicationStatement
QICoreCommunicationRequest		CommunicationRequest	QICoreNutritionOrder		NutritionOrder
QICoreCondition	USCoreCondition	Condition	QICoreObservation		Observation
QICoreCoverage		Coverage	OICoreObservationNotDone		Observation
QICoreDevice		Device	-	FHIR Vital Signs	Observation
QICoreDeviceNotRequested		DeviceRequest		USCore Smoking Status	Observation
QICoreDeviceRequest		DeviceRequest			
QICoreDeviceUseStatement		DeviceUseStatement		USCore Laboratory Result	Observation
QICoreDiagnosticReportLab	USCoreDiagnosticReportLab	DiagnosticReport		USCore Pediatric BMI for Age	Observation
QICoreDiagnosticReportNote	USCoreDiagnosticReportNote	DiagnosticReport		USCore Pediatric Weight for Heigh	t Observation
QICoreEncounter	USCoreEncounter	Encounter		USCore Pulse Oximetry	Observation
QICoreFamilyMemberHistory		FamilyMemberHistory	QICoreOrganization	USCoreOrganization	Organization
QICoreFlag		Flag	OICorePatient	USCorePatient	Patient
QICoreGoal	USCoreGoal	Goal	OICorePractitioner	USCorePractitioner	Practitioner
QICoreImagingStudy		ImagingStudy			
QICoreImmunization	USCoreImmunization	Immunization	QICorePractitionerRole	USCorePractitionerRole	PractitionerRole
QICoreImmunizationEvaluation		ImmunizationEvaluation	QICoreProcedure	USCoreProcedure	Procedure
QICoreImmunizationNotDone		Immunization	QICoreProcedureNotDone		Procedure
QICoreImmunizationRecommendation		ImmunizationRecommendation	QICoreRelatedPerson		RelatedPerson
	USCoreImplantableDevice	Device	QICoreServiceNotRequested		ServiceRequest
QICoreLocation	USCoreLocation	Location	QICoreServiceRequest		ServiceRequest
QICoreMedication	USCoreMedication	Medication	QICoreSpecimen		Specimen
-			QICoreSubstance		Substance
			QICoreTask		Task



QI-Core Example:

	Encounter with Antithrombotic Therapy	
Medication	Encounter with Antitui ombotic merupy	
Administration: QDM	"Ischemic Stroke Encounter" IschemicStrokeEncounter	
	with ["Medication, Administered": "Antithrombotic Therapy"] Antithrombotic	
	such that <u>Antithrombotic.relevantPeriod</u> starts 1 day or less on or after day of start of Global."Hospitalization"(IschemicStrokeEncounter)	
Medication	"Encounter with Thrombolytic Therapy Medication or Procedures":	
Administration: QI-Core	TJC."Ischemic Stroke Encounter" IschemicStrokeEncounter	
	with "Thrombolytic Therapy Medication or Procedures" ThrombolyticTherapy	
	Such that	
	Coalesce(ThrombolyticTherapy.effective as dateTime,	
	ThrombolyticTherapy.performed as dateTime)	
	24 hours or less before start of	
	Global."HospitalizationWithObservation"(IschemicStrokeEncounter)	

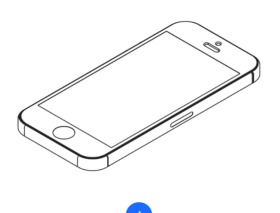


FHIR Quality Measure Ecosystem:

	Through 2018 Reporting Period	Starting 2019 Reporting Period	Proposed Future State
Reporting	QRDA Category I & III	QRDA Category I & III	QI-Core / DEQM
Data Model	Quality Data Model (QDM)	QDM	QUICK / QI-Core
Measure Logic	QDM	Clinical Quality Language (CQL)	CQL
Measure Structure	Health Quality Measure Format (HQMF)	HQMF	FHIR Quality Measure IG
Programs	CMS Implementation Guide (QRDA)	CMS Implementation Guide (QRDA)	CMS Implementation Guide (FHIR)
Transport	N/A	N/A	DEQM

Interactive Session:

Go to www.menti.com and use the code 25 00 61



Grab your phone

www.menti.com



Go to www.menti.com



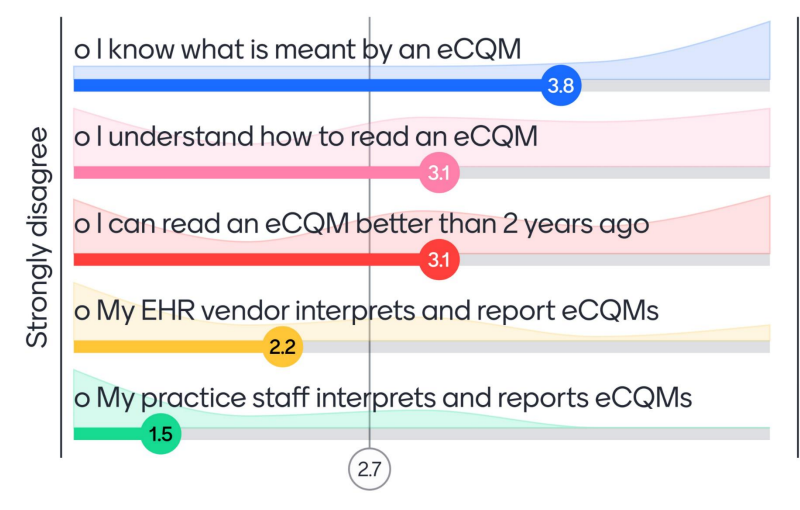


Enter the code 25 00 61 and vote!





Regarding eCQMs:



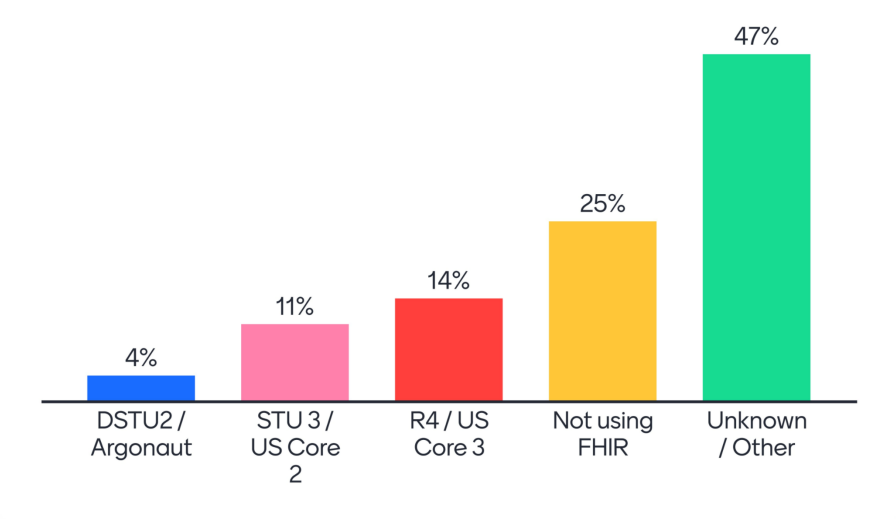
Strongly agree







My EHR currently uses the following FHIR version:

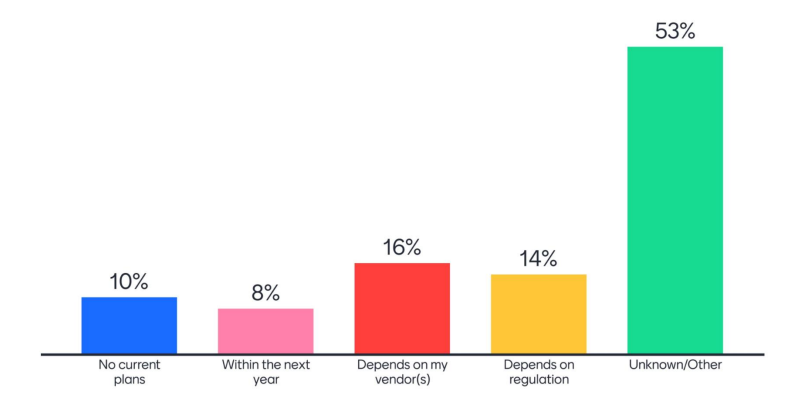








My practice /organization will upgrade to FHIR R4 and US Core STU 3 (choose 1 answer)

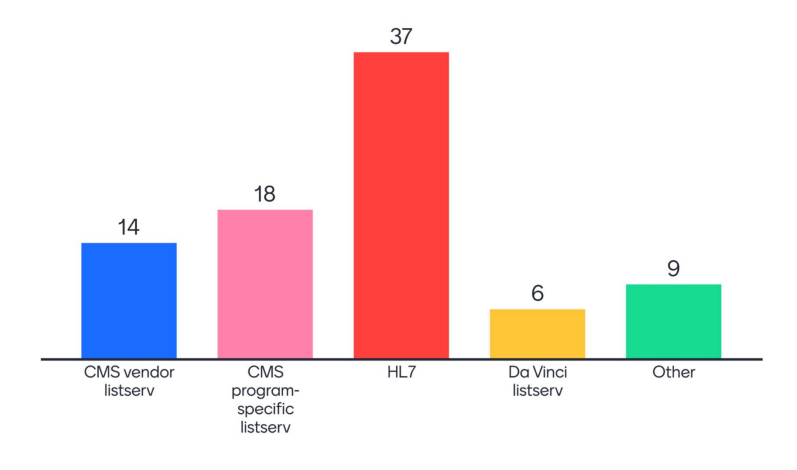








What communication avenues do you rely on to stay up to date on FHIR activities?

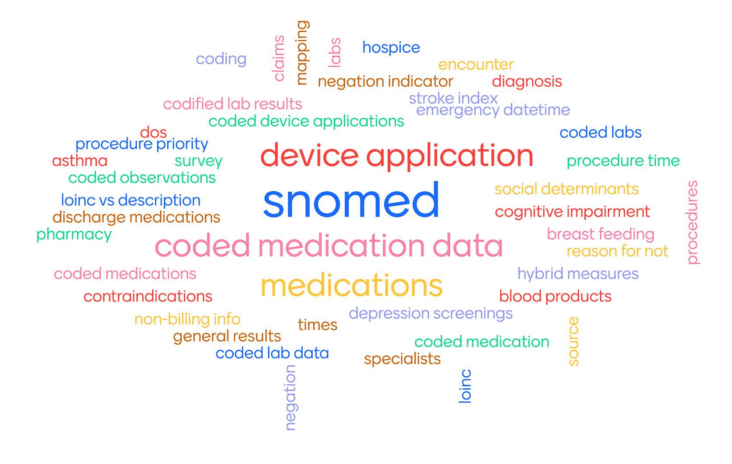








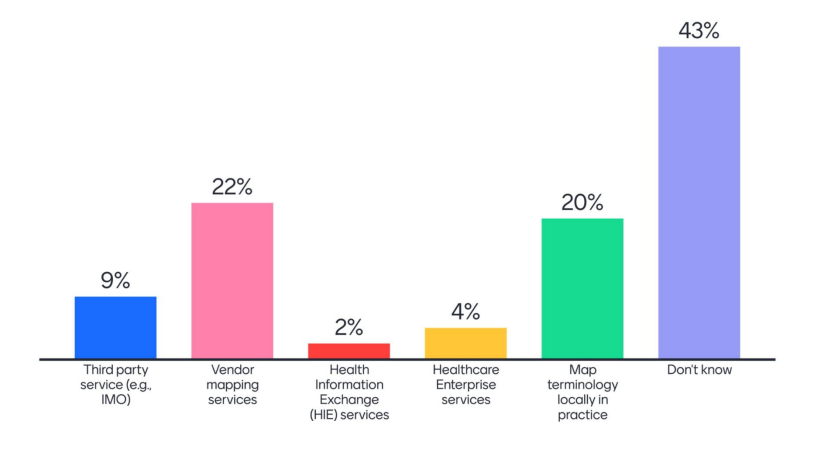
List the most challenging kinds of data to find (I.e., requiring additional entry to support the eCQMs)







My practice maps terminology (e.g., local terms to SNOMED) as follows:









Considering possible eCQM-related burden, rank all 5 of the following (1 = most burden, 5 = least burden):







Re-entering existing data: What types of data are problematic and why are these challenging?

Intent	Pathology	Everything non-billing. All coded data used for measurement is a total afterthought. Negation is especially urealistic.
there is little uniformity in practice mapping clinical actions and clinical data between different health care orgs and EHRs A lot of clinical activities and patient care is also difficult to codify	International dates (USA vs UK) and more.	Unstructured to structured
NA	Older h17 put required data in anywhere	Non standard source data
NA	Less granular to more granular	





EHR data mapping to standards: Describe why this activity is burdensome

N/A Collection burden NA It requires deep ontology expertise (staff don't understand it), there's no direct financial it has to be done manually and may not be accurate Sometimes it's not clear where to map the EHR data benefit, so it's not funded, vendors exploit this for \$, there's a general disbelief in the to the QRDA Standards suggests a standard - why are there Standards often Lack appropriate clinical detail different combinations? Interoperability barriers; not a one stop shop for all. **PSV** Skill set of vendors is variable Frequently requires clinical input which is expensive or hard to get for an IT team



Unstructured data often can't be mapped without

omitting some content



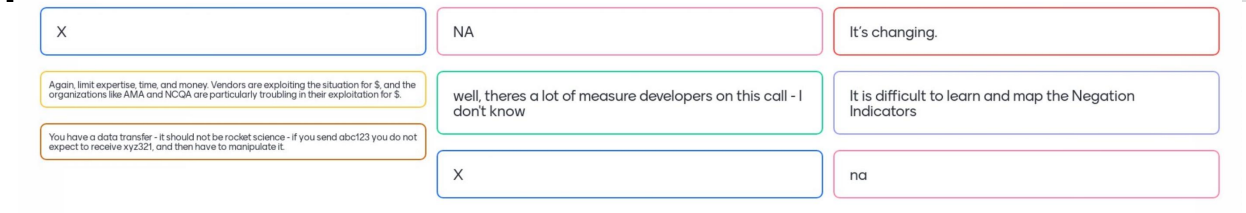
Terminology and value set mapping: Describe why this activity is burdensome

Perhaps vsac can be the only necessary authority	NA	It requires deep ontological expertise, constant upkeep, and licensing \$ (CPT, etc. are extremely expensive). Typically, it's not deemed as mission critical for actual hospital/practice operation.
again - inaccurate and manual	Searching for the correct Terminology and finding or creating the value set.	Mapping local code to value set
Taking unstructured content to coded is often cumbersome	na	na
na		





Valid reasons for actions not taken - What is your current method and why is it burdensome?







Other: Describe burdens you experience due to eCQMs

X	clinician time to enter	Learning curve and changes from draft to publish
Cost, expertise, and limited buy-in relative to value. I want to specifically call out NCQA's very troubling approach to now licensing the algorithm and value sets. It's criminal.	does not apply	Validating data prior to submission
NCQA eCQM certification	Clinician time to enter	Results within OBXbox segment
na		





Imaging result data capture: What imaging results are most problematic and why?

NA

N/a

Results! codified interpretation that can be used for quality

All of them. There's significant technical burden and cost to store and process results. Typically we only receive billing results relative to the imaging.

Imaging results are mostly free text

na



Questions?

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